## ABSTRACT OF THE DISCLOSURE

In the electrolytic treatment, an acid concentration meter measures the concentration of hydrochloric acid. The difference from a measured value  $PV_b$  to a preset value  $SV_b$  of the concentration of hydrychloric acid is larger than preset value e, hydrochloric acid is fed out from an acid feeding section. The aluminum concentration meter measures the concentration of the aluminum chloride. A water feed cycle is calculated from a measured value  $PV_a$  and a preset value  $SV_a$  of the concentration of hydrochloric acid, and a total value of the electrolytic current I generated by a power source section. At every water feed cycle, a water feeding section feeds water to add to the electrolytic solution.

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